(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 23 January 2003 (23.01.2003)

PCT

(10) International Publication Number WO 03/006327 A1

(51) International Patent Classification7:

B65D 5/06

(21) International Application Number: PCT/EP02/07747

(22) International Filing Date:

11 July 2002 (11.07.2002)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 01116987.7

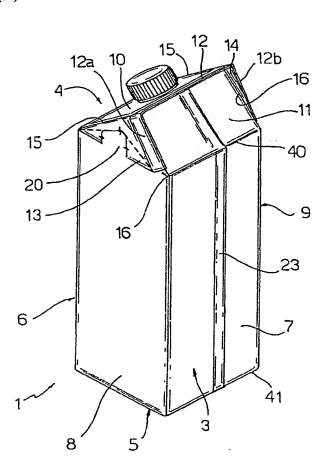
12 July 2001 (12.07.2001) EP

- (71) Applicant (for all designated States except US): TETRA LAVAL HOLDINGS & FINANCE SA [CH/CH]; Avenue Général-Guisan 70, CH-1009 Pully (CH).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): PALM, Lars-Erik [SE/SE]; Dalbyvagen 25, S-224 60 Lund (SE).

- (74) Agents: JORIO, Paolo et al.; c/o Studio Torta S.r.l., Via Viotti, 9, I-10121 Torino (IT).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: GABLE-TOP PACKAGE FOR POURABLE FOOD PRODUCTS



(57) Abstract: A gable top package (1, 1', 1'') for pourable food products comprising a gabled top portion (4) including a front sloping top wall (10) and a back sloping top wall (11) joined together at a top transversal seal (12), characterized in that the gabled top portion (4) includes a pair of lateral flaps (13, 14) adjacent to respective end portions (12a, 12b) of the top transversal seal (12) and folded out of the package top volume available for the food product and delimited by the front and back sloping top walls (10, 11).

WO 03/006327 A1

WO 03/006327 A1



Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

WO 03/006327 PCT/EP02/07747

5

10

15

20

25

GABLE-TOP PACKAGE FOR POURABLE FOOD PRODUCTS

TECHNICAL FIELD

The present invention relates to a gable-top package for pourable food products.

BACKGROUND ART

As is known, many pourable food products, such as fruit juice, UHT (ultra-high-temperature processed) milk, wine, tomato sauce, etc., are sold in packages made of sterilized packaging material.

The packaging material has a multilayer structure comprising a layer of fibrous material, e.g. paper, covered on both sides with layers of heat-seal plastic material, e.g. polyethylene, and, in the case of aseptic packages for long-storage products, such as UHT milk, also comprises a layer of oxygen-barrier material defined, for example, by an aluminium film, which is superimposed on a layer of heat-seal plastic material and is in turn covered with another layer of heat-seal plastic material eventually defining the inner face of the package contacting the food product.

A typical example of such a package is the

15

20

25

parallelepiped-shaped package for liquid or pourable food Tetra Brik Aseptic (registered as known trademark), which is formed from a continuous tube obtained by bending and longitudinally sealing a web packaging material; the web of packaging material sterilized on the packaging machine itself, e.g. applying a chemical sterilizing agent, such as a hydrogen which, after sterilization, solution, peroxide removed, e.g. vaporized by heating, from the surfaces of the packaging material; and the web of packaging material sterilized is maintained closed sterile in a environment, and is folded and sealed longitudinally to form a vertical tube.

The tube is filled with the sterilized or sterile-processed food product, and is sealed and cut at equally spaced cross sections to form pillow packs, which are then folded mechanically to form the finished, e.g. substantially parallelepiped-shaped, packages.

Two basic types of web-fed filling and forming machines are known: a first and more common type is a machine having two pairs of reciprocating jaws; this type of machines includes, e.g the TB and TBA series produced by Tetra Brick Packaging Systems at LUND (Sweden), Ruben Rausings gata and at Modena (Italy), Via Delfini 1. The second type of web-fed packaging machine is the endless chain type, wherein forming and sealing units are carried by two facing endless chains rather then by reciprocating jaws.

WO 03/006327 PCT/EP02/07747

3

To allow folding of the web packaging material both during forming and final folding, crease lines defining a so-called "crease pattern" are formed on the packaging material at the production line.

5

10

15

20

25

Alternatively, the packaging material may be cut into blanks, which are formed into packages on forming mandrel, and the resulting packages are filled with the food product and sealed. One example of such a package is the so-called "gable-top" package commonly known by the trade name Tetra Rex (registered trademark), which has a gabled top portion defined by two inclined or sloping walls joined together at a top transversal seal.

In particular, once formed on the forming mandrels, the unfinished packages have an upwardly opened parallelepiped shape; the gabled top portion is obtained by compressing opposite side walls of the upper portion of the unfinished packages towards each other in order to draw up the upper edges of the other walls, which are then sealed together to form the transversal seal.

Once formed, packages of the above type may undergo further processing steps, such as the application of a re-closable opening device.

Gable-top packages are very conveniently used in combination with re-closable opening devices because the sloping top walls are wider than corresponding flat portions of parallelepiped and therefore allow the application of larger opening devices, e.g. provided with screw caps or the like.

25

DISCLOSURE OF THE INVENTION

A scope of the present invention is to provide a gable-top type package, which can be easily and cheaply produced by web fed filling machines such as the abovementioned TB and TBA series or the endless chain type, without substantial modifications of such machines.

This scope is achieved by a gable-top package as claimed in claim 1.

Another scope of the present invention is to provide a method for obtaining such a gable-top package.

A further scope of the present invention is to devise a web packaging material provided with a crease pattern that is adapted to obtain such a gable-top package.

BRIEF DESCRIPTION OF THE DRAWINGS

Three preferred, non-limiting embodiments of the present invention will be described by way of example with reference to the accompanying drawings, in which:

Figure 1 is a perspective view of a gable-top 20 package according to the present invention;

Figure 2 is a side elevational view of the package of Figure 1;

Figure 3 is a back elevational view of the package of Figure 1;

Figure 4 is a perspective view of a pillow-pack constituting an intermediate product for the production of the package of Figure 1;

Figure 5 is a repeatlength portion of a web

15

20

25

packaging material for the production of the package of Figure 1;

Figure 6 is a perspective view of another embodiment of a gable-top package in accordance with the present invention;

Figure 7 is a repeatlength portion of a web packaging material for the production of the package of Figure 6;

Figure 8 is a perspective view of a further 10 embodiment of a gable-top package in accordance with the present invention; and

Figure 9 is a repeatlength portion of a web packaging material for the production of the package of Figure 8.

BEST MODE FOR CARRYING OUT THE INVENTION

With reference to figures 1, 2 and 3, numeral 1 references a gable-top package for food products according to the present invention.

Package 1 is made from a web packaging material 2 (figure 5) - hereinafter "material 2" - and essentially comprises a parallelepiped-shaped main portion 3 and a gabled top portion 4 upwardly delimiting main portion 3.

In particular, main portion 3 has a preferably square-shaped base wall 5, a front wall 6, a back wall 7, and a pair of side walls 8, 9.

Gabled top portion 4 includes a front sloping top wall 10 and a back sloping top wall 11 which join together at a top transversal seal 12 of the package 1.

15

20

25

According to an important aspect of the present invention, gabled top portion 4 includes a pair of top lateral flaps 13, 14 adjacent to respective lateral end portions 12a, 12b of top transversal seal 12 and folded out of the package top volume available for the food product and delimited by front and back sloping top walls 10, 11.

Each lateral flap 13, 14 has one side defined by a lateral edge 15 of front sloping top wall 10 and another side formed by a relative lateral end portion 12a, 12b of transversal seal 12 and folded onto a lateral edge 16 of back sloping top wall 11.

Lateral flaps 13, 14 are folded onto respective triangular top portions 20 of side walls 8, 9. Top portions 20 are flat, and substantially coplanar or gently inwardly sloped with respect to respective side walls 8, 9 as better explained hereafter.

For a better comprehension of the new package shape, reference is now made to figures 4 and 5.

Package 1 is made from a continuous tube (not shown) of packaging material, which is obtained by bending and longitudinally sealing material 2 (figure 5) along lateral edges 21, 22 thereof. More precisely, an edge portion 21a of material 2 is superimposed and sealed onto the opposite edge portion 22a so as to obtain a longitudinal seal 23 which extends substantially along a vertical centreline of back wall 7 of the finished package 1.

WO 03/006327 PCT/EP02/07747

The tube is then transversally sealed at regular intervals to form transversal seals and then cut along such transversal seals to form so-called pillow packs, which are intermediate products adapted to be transformed into finished packages 1 by means of a plurality of final folding step. A pillow pack, referenced 26, is shown in figure 4.

Referring to a single finished package 1, or in equivalent manner to a single pillow pack 26, said transversal seals include the above mentioned top transversal seal 12 and a bottom transversal seal 27, shown in figure 4.

10

15

20

Pillow pack 26 comprises a parallelepiped basic portion 28 delimited by four walls corresponding to walls 6, 7, 8, 9 of main portion 3 of finished package 1, and opposite tapered end portions 29, 30 tapering from basic portion 28 to respective transversal seals 12, 27.

Tapered end portion 29 defines front and back sloping top walls 10, 11 of finished package 1 and is provided with lateral flaps 13, 14 protruding from opposite sides of front and back sloping top walls 10, 11 and, as above explained, adapted to be folded onto respective top portions 20 of side walls 8, 9.

Tapered end portion 30 is adapted to be folded in a 25 known manner to obtain base wall 5; in particular, tapered end portion 30 is formed by a pair of sloping walls 31 joined together at bottom transversal seal 27 and defining a pair of protruding bottom lateral flaps

32, 33.

5

15

20

25

To flatten base wall 5, tapered end portion 30 is compressed towards tapered end portion 29, so as to fold and seal lateral flaps 32, 33 onto sloping walls 31.

Web material 2 includes a crease pattern 37, i.e. a plurality of weakened lines obtained by creasing rolls and forming folding lines along which the material is folded during the forming and final folding steps.

Figure 5 shows a repeatlength of material 2, i.e.

10 the exact length of material which is used to produce a single package 1.

Crease pattern 37 includes, in a known manner, four transversal crease lines 38, 39, 40, 41: lines 38, 39 are near the transversal ends of the repeatlegth and delimit respective top and bottom transversal sealing areas 42, 43; lines 40, 41 form the horizontal corners of gabled top portion 4 and of base wall 5, and are indicated in figures 1 and 4, for the sake of clarity.

Crease pattern 37 also includes, in a known manner, four longitudinal crease lines 44, 45, 46, 47 forming the side corners of package 1 and extending between transversal crease lines 40, 41, as well as a plurality of crease lines 48 in the area comprised between line 41 and bottom transversal sealing area 43, which are designed so as to produce bottom lateral flaps 32, 33 (figure 4) of pillow pack 26. Lines 48 have a known arrangement and are not described in detail.

Longitudinal crease lines 44, 45 are near respective

10

15

20

25

lateral edges 21, 22, whilst longitudinal crease lines 46, 47 are interposed between lines 44, 45.

For sake of clarity, front wall 6 of package 1 is delimited by lines 46, 47, back wall 7 is delimited by lines 44, 45, side wall 8 is delimited by lines 44, 46 and side wall 9 is delimited by lines 45, 47.

Crease pattern 37 further includes a plurality of additional crease lines in the area comprised between transversal crease line 40 and top sealing transversal sealing area 42. Such additional crease lines include four substantially longitudinal crease lines 50, 51, 52, 53 defining the lateral corners of front sloping top wall 10 and back sloping top wall 11 and originating at intersection points 44a, 45a, 46a, 47a of line 40 with each of longitudinal lines 44, 45, 46, 47. In the shown examples, lines 50, 51, 52 and 53 are slightly inclined so as to form walls 10, 11 of trapezoidal shape tapering upwards, but could be perfectly longitudinal, i.e. constitute prolongations of longitudinal lines 44, 45, 46, 47.

Lines 50, 52, the portion of top transversal seal area 42 comprised between lines 50, 52 and the portion of line 40 comprised between intersection points 44a, 46a delimit a flap zone 54 defining lateral flap 13. Analogously, lines 51, 53, the portion of top transversal seal area 42 comprised between lines 51, 53 and the portion of line 40 comprised between intersection points 45a, 47a delimit a flap zone 55 defining lateral flap 14.

15

20

25

Furthermore, longitudinal crease lines 50, 51, 52, 53, transversal crease line 40 and transversal sealing area 42 delimit other two zones 68, 69 each interposed between zones 54, 55 and defining respectively front and back sloping top walls 10, 11.

Crease pattern 37 further includes, in each flap zone 54, 55, a couple of inclined crease lines 56, 57 and, respectively 58, 59, starting from points 44a, 46a, and respectively 45a, 47a, and joined at top transversal seal area 42 to define an isosceles triangle with the portion of line 40 comprised between points 44a, 46a, and respectively 45a, 47a.

Lines 56, 57, and respectively lines 58, 59, define the lateral external limits of lateral flaps 13, 14.

Three further crease lines, indicated with 60, 61, 62 for flap zone 54 and respectively with 63, 64, 65 for flap zone 55, extend along respective bisectors of the isosceles triangle and intersect at the incentre, indicated with 66 for flap zone 54, and respectively with 67 for flap zone 55.

Lines 60, 61 of flap zone 54 extend between incentre 66 and respective points 44a, 46a and upwardly delimit top portion 20 of side wall 8. Analogously, lines 63, 64 of flap zone 55 extend between incentre 67 and respective points 45a, 47a and upwardly delimit top portion 20 of side wall 9.

Crease pattern 37 finally includes, in each flap zone 54, 55, a further inclined crease line 70, 71

10

20

25

intersecting relative line 56, 58 and extending between the relative incentre 66, 67 and the relative intersecting point of transversal crease line 38 with longitudinal crease line 50, 51.

In each flap zone 54, 55, line 70, 71, line 56, 58 and the portion of line 38 comprised between lines 56, 70, and respectively lines 58, 71, delimit an end portion 72, 73 of relative lateral flap 13, 14, which is folded onto a relative adjacent portion 74, 75 of material 2 delimited by relative line 50, 51 and the portions of lines 56, 70, and respectively 58, 71, comprised between their intersection point and relative line 50, 51. It will be understood that main portion 3 of package 1 comprised between edges 21, 22 and crease lines 40, 41 can have any design shape, whilst the gabled top portion 4 remains unchanged.

Figure 6, 7, 8 and 9 show the basic principle of the present invention applied to gable-top packages 1', 1'' presenting relative prismatic main portions 3', 3'' having respectively hexagonal and octagonal cross sections. In the following description, package 1', 1'' are described only insofar as they differ from package 1, and using the same reference numerals for any parts similar or corresponding to those already described.

Packages 1', 1'' are made from respective web packaging materials 2', 2'', whose respective repeatlengths are shown in figures 7, 9.

Materials 2', 2'' include respective crease patterns

37', 37'', each presenting four transversal crease lines identical to transversal crease lines 38, 39, 40, 41 of material 2 and therefore indicated with the same reference numerals.

In the area comprised between transversal crease line 40 and top transversal sealing area 42, the crease lines of each crease pattern 37', 37'' have the same arrangement of the corresponding crease lines of crease pattern 37, whilst, in the area comprised between transversal crease line 41 and bottom transversal sealing 10 area 43 have a known arrangement not described in detail.

5

15

20

Crease patterns 37', 37'' present respectively six and eight longitudinal crease lines 80, 81 forming the side corners of respective packages 1', 1''.

Each intersection point 44a, 45a, 46a, 47a of each crease pattern 37', 37'' is defined by the intersection of transversal crease line 40 with a relative couple of inclined lines, indicated with 82 for crease pattern 37' and respectively with 83 for crease pattern 37'', diverging from the intersection point itself and joining together two respective adjacent longitudinal crease lines 80, and respectively 81.

Due to the above described configuration of crease lines, main portion 3' of package 1' is delimited by front and back walls 6', 7' and by opposite couples of inclined side walls 8', 9'. Lateral flaps 13, 14 of package 1' are folded onto respective top portion 20' of opposite side walls 8', 9'.

WO 03/006327 PCT/EP02/07747

13

Package 1'' presents a front wall 6'', a back wall 7'', opposite side walls 8'', 9'' and four edge walls 90. Lateral flaps 13, 14 of package 1'' are folded onto respective top portions 20'' of side walls 8'', 9''.

The advantages of package 1, 1', 1'' according to the present invention will be clear from the foregoing description.

5

10

15

20

25

In particular, thanks to the fact that gabled top portion 4 is obtained by folding the lateral flaps 13, 14 of a tapered end portion (29) of a pillow pack (26) out of the volume delimited by front and back sloping top walls 10, 11, package 1, 1', 1'' can be easily and cheaply produced by web fed filling machines such as the above-mentioned TB and TBA series or the endless chain type, without substantial modifications of such machines. This result can be reached simply by adding some crease lines (60, 61, 62, 70; 63, 64, 65, 71) on the upper transversal portion of a web packaging material normally used for obtaining parallelepiped-shaped, hexagonal-shaped or octagonal-shaped packages.

Clearly, changes may be made to packages 1, 1', 1'' as described and illustrated herein without, however, departing from the scope of the accompanying Claims.

It is evident that the packages described in the previous embodiments of the present invention may be obtained from a sheet packaging material not only in the form of a web but also in the form of a blank, when the embodiment so permits.

Furthermore, the main portions of the packages described in the various embodiments of the present invention may have different shapes than those disclosed.

15

20

25

CLAIMS

- 1) A gable top package (1, 1', 1'') for pourable food products comprising a gabled top portion (4) including a front sloping top wall (10) and a back sloping top wall (11) joined together at a top transversal seal (12), characterized in that said gabled top portion (4) includes a pair of lateral flaps (13, 14) adjacent to respective end portions (12a, 12b) of said top transversal seal (12) and folded out of the package top volume available for the food product and delimited by said front and back sloping top walls (10, 11).
- 2) A package as claimed in Claim 1, characterized by being obtained from a pillow pack (26) having at least a tapered end portion (29) delimited by said top transversal seal (12), defining said front and back sloping top walls (10, 11) and provided with said opposite protruding lateral flaps (13, 14).
- characterized in that each said lateral flap (13, 14) has one side adjacent to one (10) of said front and back sloping top walls (10, 11) and another side formed by a relative said end portion (12a, 12b) of said top transversal seal (12) and positioned adjacent to another (11) of said front and back sloping top walls (10, 11).
 - 4) A package as claimed in any one of the foregoing Claims, characterized by comprising a prismatic main portion (3, 3', 3'') upwardly delimited by said gabled top portion (4), said lateral flaps (13, 14) being folded

20

onto respective top portions (20, 20', 20'') of opposite side walls (8, 9; 8', 9'; 8'', 9'') of said main portion (3, 3', 3'').

- 5) A package as claimed in Claim 4, characterized in that said main portion (3) has a rectangular cross section.
 - 6) A package as claimed in Claim 4, characterized in that said main portion (3') has an hexagonal cross section.
- 7) A package as claimed in Claim 4, characterized in that said main portion (3'') has an octagonal cross section.
 - 8) A method for obtaining a gable top package (1, 1', 1'') for pourable food products, characterized by comprising the steps of:
 - forming a gabled top portion (4) including a front sloping top wall (10), a back sloping top wall (11), a top transversal seal (12) joining said front and back sloping top walls (10, 11), and a pair of lateral flaps (13, 14) protruding from opposite sides of said back and front sloping top walls (10, 11) and delimited at the top by respective end portions (12a, 12b) of said top transversal seal (12); and
- folding said lateral flaps (13, 14) out of the
 25 package top volume available for the food product and
 delimited by said front and back sloping top walls (10,
 11).
 - 9) A method as claimed in Claim 8, characterized by

WO 03/006327

10

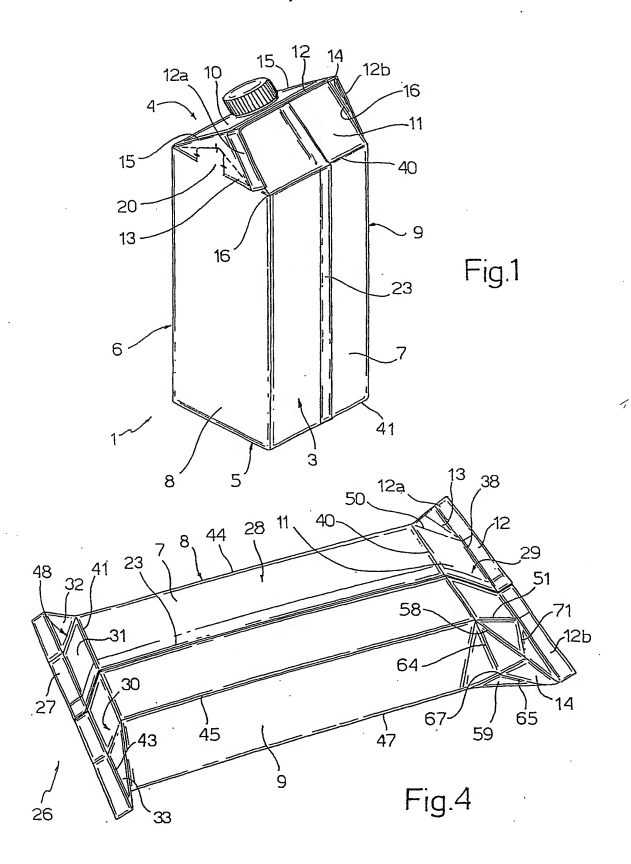
comprising the step of forming a pillow pack (26) having opposite tapered end portions (29, 30) transversally sealed at their respective ends, one (29) of said tapered end portions (29, 30) of said pillow pack (26) defining said gabled top portion (4) of said package (1, 1', 1'') provided with said lateral flaps (13, 14).

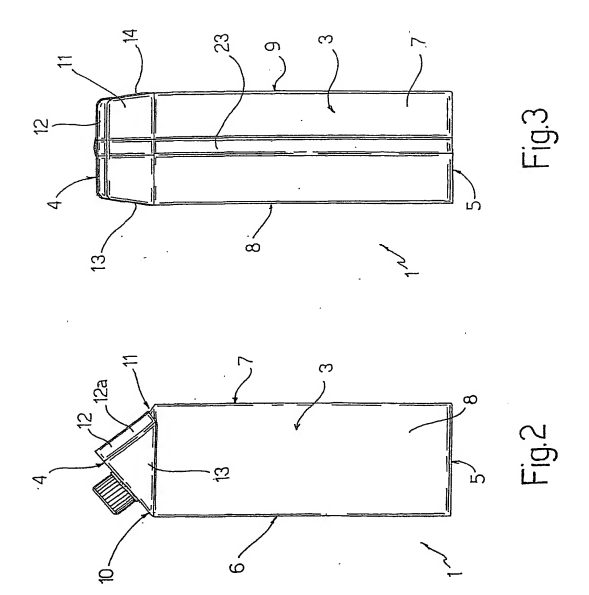
- 10) A method as claimed in Claim 9, characterized in that said lateral flaps (13, 14) are folded onto respective top portions (20, 20', 20'') of opposite side walls (8, 9; 8', 9'; 8'', 9'') of a prismatic main portion (3, 3', 3'') of said package (1, 1', 1'').
- 11) A sheet packaging material for producing a gable-top package (1) as claimed in any one of Claims 1 to 7.
- 12) A sheet packaging material as claimed in Claim 15 · 11, characterized by including a crease pattern (37, 37', 37'') in turn comprising, in an end portion designed to form said gabled top portion (4) of said package (1, 1', 1''), a first transversal crease line (38) delimiting said top transversal seal (12), a second transversal 20 crease line (40) forming the horizontal corners of said gabled top portion (4), and a plurality of longitudinal crease lines (50, 51, 52, 53) delimiting, together with said first and second transversal crease lines (38, 40), a couple of first zones (54; 55) defining said lateral 25 flaps (13; 14) and a couple of second zones (68; 69) defining said front and back sloping top walls (10; 11), each said first zone (54; 55) including a couple of first

inclined crease lines (56, 57; 58, 59) joined at said first transversal crease line (38), delimiting an isosceles triangle with said second transversal crease line (40) and defining respective lateral external limits of relative said lateral flap (13; 14), each said first zone (54; 55) further including a second inclined crease line (70; 71) extending from the centre (66; 67) of the isosceles triangle to a relative said longitudinal crease line (50; 51).

- 13) A sheet packaging material as claimed in Claim
 12, characterized in that, in each said first zone (54;
 55), said second inclined crease line (70; 71) reaches
 the intersection point between relative said longitudinal
 crease line (50; 51) and said first transversal crease
 15 line (38).
 - 14) A sheet packaging material as claimed in Claim 12 or 13, characterized in that each said first zone (54; 55) includes third inclined crease lines (60, 61, 62; 63, 64, 65) extending along respective bisectors of said isosceles triangle.
 - 15) A sheet packaging material as claimed in any one of Claims 11 to 14, characterized in that it is in the form of a web.

1/5





3 / 5

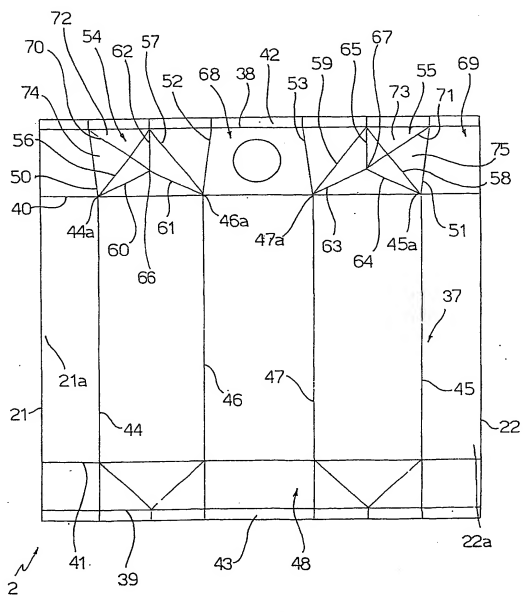
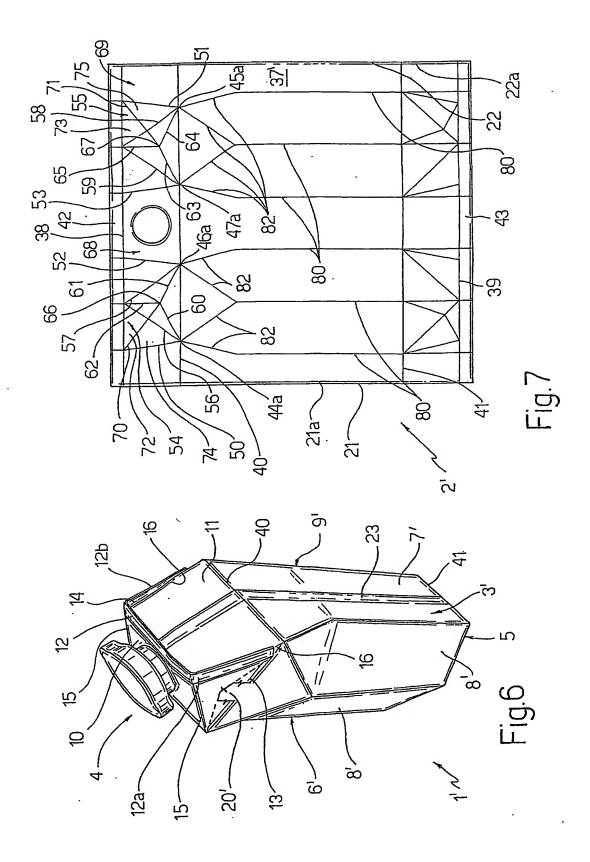
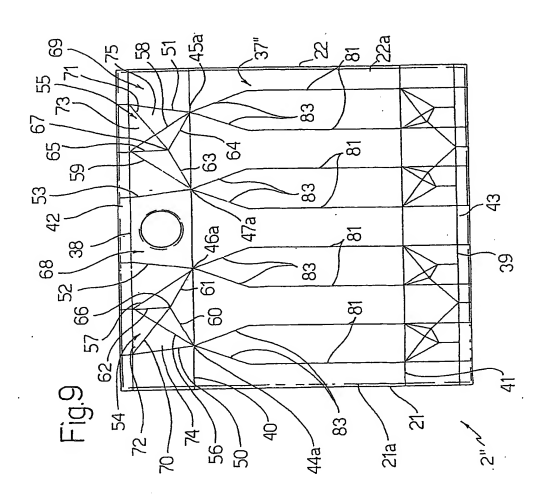


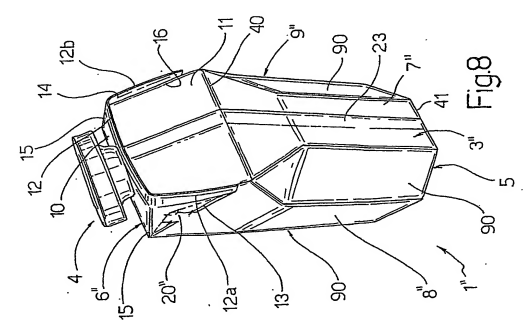
Fig.5

4/5



5 / 5





INTERNATIONAL SEARCH REPORT

PCT/EP 02/07747

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 B65D5/06

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) $\ensuremath{\text{IPC 7}}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
Х	US 3 743 165 A (HOPKINS) 3 July 1973 (1973-07-03)	11,15	
A	column 2, line 66 -column 3, line 14; figures 5,6	1,8	
X	US 6 027 016 A (LJUNGSTRÖM) 22 February 2000 (2000-02-22)	11,15	
Α	figures 1-4	7	
X	JP 50 141474 A (???) 13 November 1975 (1975-11-13) figures 6-8	11,15	
A	DE 10 60 702 B (WENDT) 2 July 1959 (1959-07-02) column 6, line 25 -column 7, line 4; figures 9-19	1,8,11	

Y Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
Special categories of cited documents: A' document defining the general state of the art which is not considered to be of particular relevance E' earlier document but published on or after the International filing date L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) O' document referring to an oral disclosure, use, exhibition or other means P' document published prior to the International filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search 4 November 2002	Date of mailing of the international search report 25/11/2002
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Authorized officer Berrington, N

INTERNATIONAL SEARCH REPORT

Internated Application No PCT/EP 02/07747

		PCT/EP 02/07747							
	Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Relevant passages Relevant to claim No.								
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Helgvani to dalin No.							
A	US 2 321 139 A (GRUGER) 8 June 1943 (1943-06-08) figures 1-11	1,8,11, 12							
A	EP 0 438 735 A (UNILEVER NV) 31 July 1991 (1991-07-31) column 3, line 2 - line 16; figures 1,2	1,8,11							
A	FR 2 048 352 A (BOWATER) 19 March 1971 (1971-03-19) page 3, line 13 -page 4, line 9; figures 1-3	1,8,11							
Α	US 1 950 104 A (EWERS) 6 March 1934 (1934-03-06) figures 1-5	1							
X,P	WO 02 10020 A (TETRA LAVAL HOLDINGS & FINANCE ;ISHIKAWA TORU (JP)) 7 February 2002 (2002-02-07) figures 1,2	1,11,15							
	•								

INTERNATIONAL SEARCH REPORT

information on patent family members

Internated Application No
PCT/EP 02/07747

	tent document in search report	[Publication date		Patent family member(s)	Publication date
บร	3743165	Α	03-07-1973	NONE		
US	6027016	A	22-02-2000	US AU BR CN CN EP HU	5738272 A 7722196 A 9612668 A 1330025 A 1217695 A ,B 0889830 A1 0004021 A2	14-04-1998 10-10-1997 20-07-1999 09-01-2002 26-05-1999 13-01-1999 28-03-2001
					2000506821 T 2157330 C2 9801867 T2 9734809 A1 5938107 A	06-06-2000 10-10-2000 21-12-1998 25-09-1997 17-08-1999
JP	50141474	Α	13-11-1975	NONE		
DE	1060702	В	02-07-1959	NONE		
US	2321139	A	08-06-1943	NONE		
EP	0438735	Α	31-07-1991	DE DE EP	4000136 C1 59002939 D1 0438735 A1	01-08-1991 04-11-1993 31-07-1991
FR	2048352	Α	19-03-1971	FR CH DE	2048352 A5 507850 A 2013134 A1	19-03-1971 31-05-1971 17-12-1970
US	1950104	Α	06-03-1934	NONE		
MO	0210020	Α	07-02-2002	AU WO	7669601 A 0210020 A1	13-02-2002 07-02-2002